

NOTE XXIX.

DESCRIPTION OF A NEW SPECIES OF TERRESTRIAL
ISOPODA FROM JAVA¹⁾

BY

Dr. GUSTAV BUDDE-LUND.

(With Plate 8).

The following new species was found in a small collection of Terrestrial Isopoda from Java made by Mr. E. Jacobson, all the others being species already known.

Kisuma papillosa, sp. nov.

Superficies papillis minutis obtecta ut minute granulata videatur, in primo segmento in series transversas circiter quatuor ornatis, in segmentis 2, 3, 4, 5 in series duas; segmenta 6, 7 sublaevia.

Caput breve, latum. Frons ante marginata, linea marginalis in medio leviter arcuata producta, utrinque ad processus laterales leviter incurva; processus laterales prominentes, angustiores, rotundati.

Trunci segmenta 1—2 margine postico utrinque levissime incurvo; segmenta 3—7 margine postico in medio post sensim incurvo.

1) The MS. and drawings for this paper were found among the papers of the late Dr. G. Budde-Lund nearly ready for the printer. Dr. Budde-Lund had examined a small collection of Terrestrial Isopoda collected in Java by Mr. E. Jacobson and had determined the species, all of them being already known, except the one now described. The drawings were left without full indication of the parts of the animal to which they referred. At Mr. Jacobson's request I have added an explanation of the figures and have arranged the MS. for publication.

Plymouth, 19. III. 12.

CHAS. CHILTON.

Notes from the Leyden Museum, Vol. XXXIV.

11**

Caudae segmenta 3—5 epimeris majoribus, epimera segmenti quinti leviter divergentia.

Telsum late triangulum fere duplo latius quam longius, lateribus rectis, apice obtuse rotundato.

Uropodes breviores, scapus brevior quam telsum, latus, latere exteriore integro, processus endopoditi multo brevior quam scapus; endopodium quam exopodium angustius sed vix brevius.

Long. 3 mm. Lat. 1.8 mm.

Subunicolor, brunneus, vel flavo-brunneus, partibus muscularibus trunci superficie albidis. Antennae albae, trunci et caudae margines laterales et posteriores segmentorum anguste albidi.

Patria: Java, at Batavia, September 1908 2 specimens, and at Semarang, December 1909 2 specimens; taken by Mr. E. Jacobson, sent by Professor F. Silvestri, Portici.

Type in the British Museum; co-types in the Leyden Museum.

EXPLANATION OF PLATE 8.

- Fig. 1. Antenna, $\times 50$.
- " 2. Right mandible, $\times 200$.
- " 3. Left mandible, $\times 200$.
- " 4. Extremity of outer lobe of first maxilla, outer surface, $\times 350$.
- " 5. Extremity of outer lobe of first maxilla, inner surface, $\times 350$.
- " 6. Extremity of inner lobe of first maxilla, $\times 300$.
- " 7. Extremity of maxilliped, $\times 250$.
- " 8. Inner lobe of maxilliped, $\times 350$.
- " 9. Uropod, dorsal surface, $\times 50$.
- " 10. Uropod, ventral surface, $\times 50$.